Juan Luis HANCKE OROZCO et al.
Serial No. 10/516,500
Priority Date: 03 February 2004
Diterpenic Labdanes...

## IN THE DRAWINGS

Enclosed find a set of replacement drawings.

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#### REMARKS

This Amendment responds to the 16 March 2006 Office Action. Enclosed find a request to extend the time to answer, together with the fee for this request.

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### The Drawings

The disclosure stands objected to because "there is no description of drawings in the specification." Reconsideration is respectfully requested because the specification at page 13 contains a full page of such description.

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The drawings are objected to because they are "unclear and glory." Applicant includes here another copy of the drawings. These drawings are respectfully believed acceptable in clarity and glory because they are copies of the drawings which were accepted by The European Patent Office in the parent PCT application.

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# The Claims Have Been Amended To Distinctly Point Out The Claimed Invention

Claims 67 and 70-71 stand rejected "because the terms 'receptor?, NF?B., interferon?" are confusing.

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Reconsideration is respectfully requested because the claims do not use these terms. Claim 67 uses the term "activated receptor  $\gamma$ " and claim 70 uses the term "interferon  $\gamma$ "; the  $\gamma$  symbol used is the Greek letter gamma. Claim 71 uses the

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phrase "effective to inhibit NF $\kappa$ B" the  $\kappa$  symbol is the Greek letter kappa. If these

fonts fail to display properly on the Examiner's computer, the Examiner might want

to assure that the Examiner's Adobe Acrobat® Reader software contains an up-to-

date set of fonts.

Claims 53-73 stand rejected because the term "5,ha" is vague and

unclear.

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The application illustrates the claimed compound as having the structure

illustrated here. The correct chemical name for this compound is 3-[2-[decahydro-6-

hydroxy-5-(hydroxy-methyl)-5,8a-dimethyl-2-methylen-1-napthalenyl]ethylidene]

di-hydro-4-hydroxy-2(3h)-furanone. The Examiner correctly recognizes that the

claims include a typographical error in this name, saying "5,ha" rather than "5,8a."

The claims are here amended to correct this typographical error.

The Office Action Fails To State A

Prima Facie Case Of Failure To

Provide An Enabling Disclosure

Claims 53 to 73 stand rejected because "the specification does not

enable the instant compound to alter the gene expression and therefore to treat any

and all known or unknown diseases." See Office Action at 6, 11, 14, 18, 22.

Reconsideration is requested because the claims neither require "altering gene

expression," nor purport to cover "any and all known or unknown diseases."

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The Office Action (at pages 8, 10, 12) says that "[t]he instant

invention is drawn to a method of diagnosing a patient." The OFFICE ACTION then

rejects various claims because "Applicant has not provided written description on

how to diagnose a patient with any and all possible diseases known. See OFFICE

ACTION at 5.

Reconsideration is requested because the claims are not drawn to "a

method of diagnosing a patient." To the contrary, the claims are drawn to a method

of treating a patient. Further, the claims do not purport to cover "any and all known

or unknown diseases."

The Office Action says that diagnostic methods are known in the prior

art. For example, the Office Action says that how to diagnose Alzheimer's Disease

and autoimmune diseases is known in the art. See Office Action at 8, citing

Luciano SASO et al., Abnormal Glycosylation of a-Macroglobulin, a Non-Acute-

Phase Protein, In Patients with Autoimmune Diseases, 17 INFLAMMATION 465

(1993). Similarly, the Office Action says that how to diagnose autoimmune

diseases and AIDS is known in the art. See Office Action at 20 ("In addition, ...

arthritis septicemia, autoimmune diseases, ... AIDS, etc. can be diagnosed by

methods comprising determining from a sample ... an abnormally decreased or

increased level of TR6 polypeptide or TR6 mRNA."). Similarly, the OFFICE ACTION

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provides evidence showing that how to diagnose Syndrome X (or "metabolic

syndrome," as it is now called) is known in the art. See Altan ONAT et al.,

Metabolic Syndrome: Major Impact on Coronary Risk..., 165 ATHEROSCLEROSIS 285,

286 (2002) (Syndrome X is diagnosed "when three of more of the following five risk

determinants were present: waist circumference (men > 102 cm, women > 88 cm),

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triglycerides > 150 mg/dl, HDL-C (men < 40, women < 50 mg/dl), blood pressure (>

130/ > 85 mmHg), and fasting glucose > 110 mg/dl."). Because diagnostic methods

are known in the art, Applicant need not provide an enabling disclosure of them.

The Office Action (at page 5) alleges that "there is no way to

positively identify a person with Alzheimer's without direct examination of the

barain." Withdraw of this factual allegation is required because it lacks evidentiary

support in the record of this proceeding. Further, the Patent Office's own records

contradict it. See e.g., Stanley APPEL, Diagnosis of Alzheimer Disease, United

States Letters Patent No. 4,701,407 (1987); Boyd E. HALEY, Detection of

Alzheimer's Disease, United States Letters Patent No. 5,445,937 (1995); and

William E. KLUNK et al., Compound for the Antemortem Diagnosis of Alzheimer's

Disease, United States Letters Patent No.6,114,175 (2000).

The Office Action (at page 20) says that autoimmune disease,

syndrome, and Alzheimer's Disease can be treated with TR6 polypeptides, poly-

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nucleotides and recombinant materials. The OFFICE ACTION then argues that because

these therapeutic regimens are already known "the existence of these obstacles

establishes that the contemporary knowledge of the art would prevent one of ordinary

skill in the art from accepting any therapeutic regimen on its face."

Reconsideration is requested, because the existence of other therapeutic

regimens in the prior art encourages – not prevents – one of skill in the art from

accepting a therapeutic regimen.

Regarding claim 73, the Office Action asks, "Do they enable this plant

everywhere in the planet to treat Syndrome X? Does this plant under any and all

condition can treat Syndrome X? This is a scope of enablement rejection." See

OFFICE ACTION at 3.

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Reconsideration is respectfully requested because this is not a "scope of

enablement rejection." Rather, it is a pair of apparently rhetorical questions. This

pair of questions fails to state the prima facie factual basis required to maintain an

enablement rejection.

Various claims stand rejected because one of skill in the art would need

to do "undue experimentation" to screen and determine which of the claimed

"compounds" would be therapeutically useful. See e.g., OFFICE ACTION at 25.

Reconsideration is respectfully requested, because Applicant has already done this

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screening, and accordingly claims one and only one compound. No further

"screening" is necessary.

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The Office Action Fails To State A Prima

Facie Case Of Anticipation Or Obviousness

Various claims stand rejected as anticipated over John G. BABISH et

al., WO/96/17605 (1996); John G. BABISH et al., U.S. Patent Publication No.

2002/0068098 (2002); Srinivas NANDURI et al., U.S. Patent Publication No.

2002/0016324 (2002); Srinivas NANDURI et al., U.S. Patent No. 6,410,590 (2002);

Srinivas NANDURI et al., U.S. Patent No. 6,486,196 (2002); Geoffrey D.

WHEELOCK et al., U.S. Patent No. 5,833,994 (1998); and Geoffrey D.

WHEELOCK et al., WO 98/30213 (1998).

Reconsideration is requested because the art of record fails to teach the

claimed compound. The claims require not "andrographolide" (as taught by

BABISH et al., U.S. '098); rather, the claims cover 3-[2-[decahydro-6-hydroxy-5-

(hydroxymethyl)-5,8a-dimethyl-2-methylene-1-naphthalenyl]ethylidene]-dihydro-4-

hydroxy-2(3h)-furanone. This compound is not taught by any reference of record.

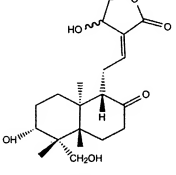
This is illustrated in the accompanying Figure:

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John G. BABISH et al., WO '605

The claimed compound



John G. BABISH et al., U.S. '098 G.D. WHEELOCK et al., U.S. '994; U.S. '063

NANDURI et al., U.S. 324

NANDURI et al., U.S. '196

NANDURI et al., U.S. '590

For example, BABISH *et al.*, WO '605 and NANDURI *et al.*, U.S. '324, U.S. '590, and U.S. '196 (2002) fail to teach methylation at C4. Similarly, BABISH *et al.* U.S. '098, and WHEELOCK *et al.*, U.S. '994, U.S. '063 and WO '213 fail to teach oxidation at C9. No art of record teaches the claimed compound.

Similarly, the claims are drawn to methods to treat AIDS, Syndrome X, non-autoimmune Alzheimer's Disease, and autoimmune disease. In contrast, the art of record teaches different therapeutic uses.

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BABISH et al., U.S. '098 and U.S. '350 teaches the use of

andrographolide as a diterpene triepoxide lactone or triptolide adjunct.

BOGGS et al., U.S. '269 teaches use as an antibiotic adjunct. Applicant

respectfully disagrees with the Examiner's factual assertion that "bacterial infection

is broadly encompassed by AIDS" because AIDS does not encompass bacterial

infection. AIDS is caused by an infection by a retrovirus, not a bacterium. The two

different classes of infection require two completely different therapies. For

example, AIDS is treated by anti-retroviral drugs, while bacterial infection is treated

by antibiotics. Further, anti-retroviral drugs are structurally dissimilar from

antibiotics. Further, no anti-viral drug has been shown effective against bacterial

infection, and no antibiotic has been shown effective against AIDS.

NANDURI et al., U.S. '196, teaches that andrographolide-containing

preparations "have been assayed for the ability to decrease the expression and

phosphorylation of p34cdc2 kinase, cyclin B and c-Moss for treating or preventing

pathogenicity." NANDURI '196, however, fails to teach the results of those assays

(that is, he fails to say whether or not the assays show any effect); NANDURI '196

therefore provides a mere "invitation to experiment," not an enabling prior art

disclosure of the claimed uses.

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PANOSSIAN et al., teaches to use andrographolide for "in vitro effect

on the activation and proliferation of immunocompetent cells." In contrast,

autoimmune disease is thought to be caused by an overly-active immune system.

Therefore, by teaching that andrographolide activates the immune system,

PANOSSIAN teaches away from the use of the claimed compound to treat

autoimmune diseases.

WHEELOCK et al., WO '213 teaches oncology and tumor treatment.

WHEELOCK et al., U.S. '994, teaches anal tumor treatment. WHEELOCK et al.,

U.S. '063 is simply a Divisional application of the '994 application; as such, it

teaches the same thing.

Further, the Examiner concedes that the predictability in the

pharmaceutical art is low, because minor structural differences can precipitate major

changes in toxicology or clinical efficacy. This shows that it would not have been

obvious to modify any of the prior art compounds to make the claimed compound,

and that it would not have been obvious to use such a modified compound for the

claimed uses.

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## Applicant Respectfully Requests Reconsideration

Applicant respectfully believes that the application is in condition for

prompt allowance. Applicant accordingly respectfully requests withdraw of all rejections and allowance of the claims.

Respectfully submitted on behalf of Applicant by its attorneys, PHARMACEUTICAL PATENT ATTORNEYS, LLC

/s/

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enclosures

Replacement drawings

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